## **Incident Status Summary (ICS-209)**

1: Date <b>06/21/2011</b>	' 1				e   Fin 	4: Incident Number NC-NCS-11-009-049			19	5: Incident Name Simmons Road			
6: Incident Kind Wildfire (Full Suppression/Perimeter Control) 7: Start Tin 06/20/ 132					e 2011	8: Cause Lightning		9: Incident Commander <b>Watkins</b>		10: Incident Command Organization <b>Type 4 IC</b>		11: Sta Uni <b>NC-N</b>	it
12: County Bladen  13: Latitude and Longitude Lat: 34° 50′ 37" Long: 78° 43′ 1 Ownership: NC-NCS						1'' 14: Short Location Description (in reference to nearest town):							
INVOIVED OF VIVIA				: Expected Containte: <b>07/01/2011</b>		ent 18: Line to I		Build			20: Declared Contro Date: Time:		lled
1: Injuries this 22: Injuries to Date:			23: F	atalities	es 24: Structure Informa			ation					
0	0				Ту	Type of Structu		e	# Threatened	# I	Damaged	# Destroy	/ed
25: Threat to Hur			Resid	ence									
Evacuation(s) in progress No evacuation(s) imminent					Commercial Property			у					
Potential future threat <b>XX</b> No likely threat				ſ		Outbuilding/Other			1				
72 hours: 27: Values at Ris. frames: 12 hours: NC W 24 hours: 48 hours: 72 hours:	Vildlif	e Resour	rce Coi	mmissioi	n game	e land	prop	erty					<b>•</b>
28: Critical Reson hour time frames 12 hours: <b>4 Tra</b> 24 hours: 48 hours: 72 hours:	):	•		kind and 1	number	of oper	ationa	l perio	ds () in priority	order	in 12, 24,	48, and 72	
29: Major probler resources needs in Fire is burning containment l	dentifi <b>ng in (</b>	ed above to C <b>arolina</b>	the Inci	dent Actio	n Plan.				-				
30: Observed We Operational Period Peak Gusts (mph Temperature: 98 Wind Direction: Relative Humidit	od ): <b>12</b> <b>Erra</b> (	Max.	31: 1 <b>Ca</b> i					_	ral (6 Feet) /ax Myrtle, l	Lobl	olly Bay	) and	

32: Today's observed fire behavior (leave blank for non-fire events):

Torching, spotting, and long distance fire runs.

33: Significant events today (closures, evacuations, significant progress made, etc.): Fire escaped initial containment lines today at 15:54. 34: Forecasted Weather for next Operational Period 35: Estimated Control 36: Projected Final Size: 37: Estimated Final Cost: Wind Speed (mph): 8 Temperature: 98 Date and Time: Wind Direction: **SW** Relative Humidity: 41 38: Actions planned for next operational period: Use tractors to construct potato patch lines and pre-suppression lines to possibly conduct burn-out. 39: For fire incidents, describe resistance to control in terms of: 1. Growth Potential - High 2. Difficulty of Terrain - **High** 40: Given the current constraints, when will the chosen management strategy succeed? When significant rainfall is received. 41: Projected demobilization start date: 42: Remarks: 43: Committed Resources (Supplemental Committed Resources follow the first block) CRW1 CRW2 HEL1 HEL2 HEL3 **ENGS DOZR** WTDR **OVHD** Camp Total Agency Crews Personnel SR ST SR ST SR ST SR SR SR SR ST SR SR ST1 6 14 **OTHR** 0 0 0 0 0 Total 0 0 1 0 0 0 0 6 0 14 Total personnel by agency are listed in the first section of committed resources. C215 C415 **BMDR** TPL1 TPL2 TPL3 TPL4 **VANS** Agency SR SR SR SR SR SR SR SR ST 6 **OTHR** 1 1 0 0 Total 0 0 6 0 0 44: Cooperating and Assisting Agencies Not Listed Above: MNDNR CL-215 and Maine Forest Service (pilot).

45: Prepared by:

Brian Council, NCFS D8 Ops

46: Approved by:

Paul Gellerstedt, NCFS CO Ops

47: Sent to:**FAMWEB** by: **Melinda** 

Gore

Date: **06/21/2011** Time: **2011**